Application No.: 10/772,319 Docket No.: A8319.0022/P022-A

Amendment dated October 1, 2004

Replicto Office action dated July 13, 2004

AMENDMENTS TO THE CLAIMS

The thing of the claims will replace all prior versions or listings of claims for this application.

Listing of the Claims:

Claims 1-11 (Canceled).

12. (New) An electrode device comprising:

at least one element, each element comprising:

a plurality of emitters;

a grid electrode which draws electrons from the

emitters;

a converging electrode which converges the electrons

emitted from the emitters; and

an anode electrode.

- 13. (New) The electrode device according to claim 12, further comprising a spacer between the converging electrode and the anode electrode.
- 14. (New) The electrode device according to claim 12, wherein the plurality of emitters are carbon nanotubes coated with a metal.
- 15. (New) The electrode device according to claim 14, wherein the carbon nanotubes are dispersively formed on a glass film.

Application No.: 10/772,319 Docket No.: A8319.0022/P022-A

Amendment dated October 1, 2004 Reply to Office action dated July 13, 2004

16. (New) The electrode device according to claim 15, wherein a chemical component of the glass film is an oxide comprising elements of group IVb or VII of the periodic table.

- 17. (New) The electrode device according to claim 15, wherein the glass film contains CoO greater than or equal to 80% in mixture ratio.
- 18. (New) An electric field emission type display including the electrode device according to claim 12.
- 19. (New) A projector light source including the electrode device according to claim 12.